

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BR S	L1	21	translinear near2 amplif\$	USP AT	2005/01/ 06 12:07			
2	BR S	L2	8489	current near2 divid\$	USP AT	2005/01/ 06 10:02			
3	BR S	L3	264342	transistor\$	USP AT	2005/01/ 06 10:02			
4	BR S	L4	86371	reference near2 voltage\$	USP AT	2005/01/ 06 10:03			
5	BR S	L5	13847	current near2 ratio\$	USP AT	2005/01/ 06 10:03			
6	BR S	L6	393703	amplif\$	USP AT	2005/01/ 06 10:04			
7	BR S	L7	641188	linear\$	USP AT	2005/01/ 06 10:39			
8	BR S	L8	211	2 and 3 and 4 and 5 and 6 and 7	USP AT	2005/01/ 06 10:41			
9	BR S	L9	3	8 and 1	USP AT	2005/01/ 06 12:07			

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
10	BR S	L10	49	("4983930" "5432474" "5805011" "6074082" "5530399" "5623228" "5910745" "5999053" "6028478" "5471170" "5790336" "5841603" "5952880" "6121824" "6225850" "6225850" "4475169" "5023431" "5063356" "5331289" "5392003" "5471173" "5481180" "5483194" "5640120" "5668676" "5670850" "5699015" "5734296" "5798673" "5875126" "5880631" "5912834" "5929705" "5963093" "5986927" "5990670" "6028481" "6084471" "6292057" "6304108" "6326820" "6362686" "6396311" "6417733" "6529076" "6563375" "6664857" "5432478" "5726599") .pn.	USP AT	2005/01/ 06 11:33			
11	BR S	L11	4	8 and 10	USP AT	2005/01/ 06 11:34			
12	BR S	L12	190	translinear	USP AT	2005/01/ 06 12:07			
13	BR S	L13	7	8 and 12	USP AT	2005/01/ 06 12:12			
14	BR S	L14	784	linear near2 operating near2 range	USP AT	2005/01/ 06 12:13			
15	BR S	L15	11060	linear near2 range	USP AT	2005/01/ 06 12:13			
16	BR S	L16	133898 3	off or cutoff or ((turn\$ or switch\$) adj off)	USP AT	2005/01/ 06 12:15			
17	BR S	L17	234509 7	limit\$	USP AT	2005/01/ 06 12:15			
18	BR S	L18	314	cutoff near2 edge\$	USP AT	2005/01/ 06 12:16			

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
19	BR S	L19	0	7 and 12 and 15 and 16 and 17 and 18	USP AT	2005/01/ 06 12:18			
20	BR S	L20	18	7 and 12 and 15 and 16 and 17	USP AT	2005/01/ 06 12:51			
21	BR S	L21	521418	(upper or positive or maximum) near2 (range or limit or end)	USP AT	2005/01/ 06 12:52			
22	BR S	L22	488196	(lower or negative or minimum) near2 (range or limit or end)	USP AT	2005/01/ 06 12:53			
23	BR S	L23	1	20 and 21 and 22	USP AT	2005/01/ 06 12:53			